WEST Search History

DATE: Monday, June 09, 2003

Set Name Ouery side by side DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ			Set Name result set
L9	L8 and Mer?	22	L9
L8	L7 and (DNA or gene oe nucleic or nucleotide) and (protein or peptide)	181	L8
L7	metal near2 (bind? or sequest? resistan? or chelat?) and mercury	855	L7
L6	chelon and mercury	5	L7 L6
L5	mercury near resistan? near2 (protein or peptide)	0	L6 L5
L4	L3 and (mer? or chelon)	•	
L3	metal near binding near2 (protein or peptide)	26 421	L4
L2	mercury near binding near2 (protein or peptide)	421	L3
L1	chelon	7	L2
		25	L1

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 17:28:07 ON 09 JUN 2003)

FILE 'BIOSIS, CAPLUS, AGRICOLA, EUROPATFULL, CAOLD, CASREACT, CROPU, DGENE, DPCI, ENCOMPPAT2, FSTA, IFIPAT, INPADOC, JAPIO, NTIS, PAPERCHEM2, PATDD, PATDPA, PATDPAFULL, PATOSDE, PATOSEP, PATOSWO, PCTFULL, PCTGEN, PIRA, RAPRA, RDISCLOSURE, SYNTHLINE, ...' ENTERED AT 17:28:48 ON 09 JUN 2003

L1	2478	METAL (2A) (BIND? OR SEQUESTER? OR RESISTAN?) (3A) (PROTE)	TN O
L2	20512	CHELON?	IN O
L3	29	L1 AND L2	
L4	1084	L1 AND (ARTIFICIAL OR SYNTHETIC OR NON(W)NATURAL)	
L5		L2 AND L4	
Lб	2	L3 NOT PY>2000	